

County of San Diego, Planning & Development Services

APPLICATION FOR AN ENVIRONMENTAL INITIAL STUDY (AEIS)

ZONING DIVISION

For Applications NOT covered by a previously completed CEQA document

NOTE: if the proposed project was considered in a previous CEQA document (Negative Declaration or EIR) which has received previous environmental review, <u>do not</u> complete this form. Complete <u>PDS-366</u> for an environmental review update.

- 1. Complete the attached application so possible environmental impacts of your project may be assessed. If a question is not applicable to your project, fill in "N/A."
- 2. Provide a current United States Geographical Survey (USGS) quadrangle map showing the **exact**, **accurate project location** or a clear 8^{1/2}" by 11" copy with the project delineated in the middle of the copy.
- 3. Provide clear, representative, color photographs **looking into the project site** from the North, South, East and West.
- 4. Provide any additional data, information, or special study reports that may be necessary to determine whether the project may have a significant effect on the environment, to evaluate any adverse impacts and determine how they may be mitigated.

FOR COUNTY USE ONLY Project Number(s):	,			
THIS FORM IS BEING	COMPLETED BY	′ :		
Name (Please Print)				
Agency (If applicable)	Title			Date
Address				
City	State	Zip	() Phone Number	() Fax Number
Project Location (including AP	N)			
information required to statements, and information	for adequate eve mation presente at additional inf	aluation of d are true a formation n	this project to the bear and correct to the best anay be required to be	d exhibits present the data and st of my ability, that the facts, of my knowledge and belief. submitted before an adequate
Signature:				Date:
				For County Use Only

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GENERAL PROJECT INFORMATION _____

I. PROJECT APPROVALS

1. Indicate all discretionary permits, approvals, or findings <u>from the County of San Diego</u> needed to complete the project that are **anticipated at this time**.

PLANNING & DEVELOPMENT SERVICES ISSUED PERMITS:

Administrative Permit Borrow Pit Grading and Clearing Lot Area Averaging Agricultural Preserve Amendment to the Preserve Cancellation Boundary Adjustment Certificate of Compliance Final Map Modifications General Plan Amendment Habitat Loss Permit Landscape Plans Major Use Permit Modification Time Extension Minor Grading Permit Minor Use Permit Minor Use Permit Minor Use Permit Time Extension Open Space Easement Encroachment	□ Open Space Easement Vacation □ Parcel Map Modification □ Reclamation Plan □ Rezone □ Road Opening □ Road Vacation □ Site Plan □ Specific Plan Amendment □ Tentative Map □ Resolution Amendment □ Revised Map □ Time Extension □ Tentative Parcel Map □ Amendment of Conditions □ Expired Map □ Revised Map □ Time Extension □ Variance Other:
DEPARTMENT OF PUBLIC WORKS IS	SSUED PERMITS:
 □ County Right of Way Permits □ Construction Permit □ Encroachment Permit □ Excavation Permit □ Grading Permit □ Grading Permit Plan Change 	 ☐ Improvement Plans ☐ Map Modification ☐ Remandment of Relinquished Access Rights ☐ Condemnation of Right-of-Way
DEPARTMENT OF ENVIRONMENTAL Exploratory Borings, Direct-push Samplers, a Groundwater Wells and Exploratory or Test E Septic Tank Permit	and Cone Penotrometers Permits
☐ Underground Storage Tank Permit☐ Water Well Permit	

PROJECT APPROVALS (cont.)
 Indicate other permits, approvals, or findings required from regional, state, and federal jurisdictions that are anticipated at this time.

PERMIT	AGENCY WITH JURISDICTION	If previously granted, date of approval
Annexation to a City or Special District	Local Agency Formation Commission (LAFCO)	
State Highway Encroachment Permit http://www.dot.ca.gov/hq/traffops/developserv/permits/	CalTrans	
401 Permit - Water Quality Certification http://www.swrcb.ca.gov/rwqcb9/Programs/Special_Programs/401_Certification/401_certification.html	Regional Water Quality Control Board (RWQCB)	
404 Permit – Dredge and Fill http://www.swrcb.ca.gov/rwqcb1/Program_Information/wq wetcert.html	US Army Corps of Engineers (ACOE)	
1603 – Streambed Alteration Agreement http://www.acwanet.com/regulatory/wildlife/streambed_alt _agmnts.asp	CA Department of Fish and Game (CDFG)	
Section 7 - Consultation or Section 10a Permit – Incidental Take http://www.fws.gov/	US Fish and Wildlife Services (USFWS)	
Air Quality Permit to Construct http://www.sdapcd.co.san-diego.ca.us/facts/permits.pdf	Air Pollution Control District (APCD)	
Air Quality Permit to Operate – Title V Permit http://www.sdapcd.co.san-diego.ca.us/rules/randr.htm#REGULATION%20XIV	APCD	
National Pollutant Discharge Elimination System (NPDES) Permit http://www.swrcb.ca.gov/rwqcb9/	RWQCB	
General Industrial Stormwater Permit http://www.swrcb.ca.gov/rwqcb9/	RWQCB	
General Construction Stormwater Permit http://www.swrcb.ca.gov/rwqcb9/	RWQCB	
Waste Discharge Requirements Permit http://www.swrcb.ca.gov/rwqcb9/	RWQCB	
Water District Approval	Designated Water District	
Sewer District Approval	Designated Sewer District	
School District Approval	Designated School Districts	
Others:		

Describe any kno- Indicate related Vid	CEMENT/VIOLATION ISSUES own open or active code enforcement/violation issues on the proposed project site iolation Numbers. If no open or active code enforcement/violation issues are present of the code iolation issues are present of the code iolation.
known, please stat	ate "NONE" or "UNKNOWN", as appropriate. (Use additional sheets if necessary):
PROJECT	DESCRIPTION —
in completing a DESCRIBE IN a construction and site (for example plan or map of a) Include technic engineering reductions/pol geologic hazar (for example by storm discharge accessibility, he include description in the proposed congestion, reduction.	OF THE PROJECT (Note: Filling out Sections IV. and VII. of this form may hele a full project description) DETAIL the features of the project. This description should adequately reflect the development (for example, grading) as well as the ultimate use and intention of the le, a 40,000 sq. ft. industrial facility). The narrative must be supplemented by a project appropriate scale and legibility. ical aspects of the project such as the considerations of land use, density and intensity equirements, and visual or aesthetic features. ironmental constraints or characteristics, or compliance with environmental clicies which may have influenced the initial project design such as avoidance of ards known to the site, steep topography, avoidance of impacts to sensitive resource biological, natural, water, cultural), compliance with the Resource Protection Ordinance rege requirements, Air Pollution Control District (APCD) permit requirements, project hazards (for example floodway avoidance, noise buffering), etc. iption of all the stages of project development that could cause physical changes in the noluding construction, operation and maintenance. will be phased, the anticipated phasing schedule should be described. bijectives of the proposal in a discussion that identifies why the applicant is undertaking project (for example, provision of housing or commercial services, reduction in trafficeduction of a flood hazard at a reasonable cost). av result in project delay and the requirement to resubmit a more detailed project meets if necessary):

IV. ENVIRONMENTAL ASPECTS OF PROJECT

This section is to help evaluate all reasonably foreseeable impacts of the proposed project. <u>An answer to each question is required</u> to have well-reasoned and substantiated conclusions, when possible, regarding potential environmental effects of the proposed project. If an answer is unknown, explain why the answer is unknown. Use additional sheets if necessary:

1.	LAND USE:	YES	NO	UNKNOWN	Will the project be a land use not presently existing in the surrounding neighborhood?
2.	AGRICULTURE RESOURCES:				Has the property been in any agricultural use within the last 20 years? If yes, please describe below and include the timeframe and use of the land:
3.	POPULATION AND HOUSING:				Will existing housing be removed to allow construction of the proposed project?
4.	GEOLOGICAL ISSUES:				Are there any identified or suspected geologic hazards on the site or in the immediate area (landslides, subsidence, earthquake faults, slopes > 25%, etc.)?
5.	WATER RESOURCES:				Does the project propose to use groundwater for any purpose (for example water supply, irrigation, grading)? (Note: If it is stated that the project will not use groundwater for any purpose, the project will be conditioned to either install all necessary public water infrastructure or may be limited from using groundwater)
					Are there any existing water wells on the property? If yes, state how many are currently in-use. (Show all wells on site/plot plans or maps)
					Will the project require new stormwater/drainage facilities?

6.	AIR QUALITY:	YES	NO	UNKNOWN	Will the project generate smoke, fumes, or odors?
7.	TRANSPORTATION/ CIRCULATION:				Will the project affect pedestrians or horse riders or vehicular traffic (including bicycles) in the immediate area?
					Is there any traffic congestion during commute hours at any nearby street intersections providing access to the project that will be substantially affected? If yes, list the intersection(s):
8.	BIOLOGICAL RESOURCES:				Will the project require the removal of natural vegetation (excluding landscaping and agriculture)?
					Has the project site been cleared/graded in the past 5 years prior to the submittal of this application? If yes, explain and include details as to the extent, times, and reasons for clearing or Permit Number:
					Are there any known or identified unique, rare, threatened, or endangered animals or plants residing on the site or in close proximity?
					Are there any existing Biological Open Space Easements on the project site or affected by project improvements off-site?

9.	HAZARDS:	YES	NO	UNKNOWN	Are there any potentially hazardous and/or toxic materials exist on either this site or nearby property? (Examples of hazardous and/or toxic materials include, but are not limited to PCB's; radioactive substances; pesticides and herbicides; fuels, oils, solvents, and other flammable liquids and gases. Also note, underground storage of any of the above.) If yes, explain and list the material(s) and location(s):
					Will the proposed project involve the temporary or long- term use, storage or discharge of hazardous and/or toxic materials?
9.	HAZARDS (cont.):				Will the project involve the burning of wastes? If yes, explain what materials will be burned:
10.	NOISE:				Will the project cause a substantial change in existing noise levels in the vicinity?
					Will the project place new residents in an area of current or anticipated high traffic noise or noise from other sources?
11.	PUBLIC SERVICES:				Will the project involve the siting of any schools?
12.	UTILITIES AND SERVICES:				Does the project propose to have septic or an on-site sewage treatment facility (for example package treatment plants)?
					Will the project require annexation to any service agency?

	13.	AESTHETICS (INCLUDES LANDFORMS):	YES	NO	UNKNOWN	Will the project be more visible to the public than are its neighbors (larger than average, not screened by landscaping)?
						Does the property contain natural features of scenic value or rare unique characteristics, including but not limited to trees, rock outcroppings?
						Will the project introduce glare, reflecting materials or unusually bright colors?
	14.	CULTURAL AND HISTORICAL RESOURCES:				Will the project disturb any archaeological resource such as rock art, grinding and milling features, or artifacts?
	14.	CULTURAL AND HISTORICAL RESOURCES (cont.):				Will your project involve the demolition or modification of a structure(s) greater than 50 years in age? If yes, explain and supply picture(s) of structure.
						Are there any existing Archaeological Open Space Easements on the project site?
	15.	MISCELLANEO US				Have all known easements including all easements on the property Title report been shown? (Show all easements on site/plot plans or maps)
V.	Des	F-SITE IMPRO cribe all of the off- nection to the proje	site in	nprove	ments nece	ssary to implement the project and their points of access or
	1.	STREETS:	YE	ES]	NO 🗀	Is the construction of new off-site streets or widening of existing off-site streets proposed? If yes, describe:

	2.	EXTENSION OF UTILITY LINES:	YES	NO	Is the extension of sewer/water/electric/gas lines proposed? If yes, describe (include distance to the nearest existing lines – in miles or feet, and the location of anticipated connection point:
	3.	DRAINAGE/ STORMWATER/ FLOOD CONTROL:			Are new off-site drainage/stormwater/flood control facilities or improvements to the existing off-site drainage/stormwater/flood control facilities proposed? If yes, describe:
	4.	PATHS:			Are pedestrian and/or bicycle paths proposed?
	excl	usively: Agricultural			if this application is for one or more of the following Amendment, Rezone, or Specific Plan Amendment.
YE	s 1] [NO Will grading or	filling be requi	red? If yes	s, please provide the following information:
		Vol. of cut:			cut slope ratio: Max. height: ft. slope ratio: Max. height: ft.
			mported/export I sheets if nece		describe the source of import/export location, if known.
] [☐ Will grading or	filling be requi	red off-site	? Explain (Use additional sheets if necessary):
] [indicate the possible location of blasting sites on the d to be blasted (if known):
] [Are retaining won site/plot pla		? If yes, w	hat is max. height? ft. (Show all retaining walls

fo		Administrative Permits,	ATION: Complete <u>ONLY</u> if this application is for one or more of the Grading Permits, Major Use Permits, Minor Use Permits, Site Plans, and
1	1. Tota	al area acres	
	Tota	al net acres (total minus	area of public and private streets and parkland dedication) acres
2	2. Num	nber of buildings	Height Stories
3	3. Num	nber of attached residen	tial units Detached
4	4. Num	nber of floor area: Comr	mercial uses Industrial uses
5	5. Num	nber of off-street parking	spaces
VIII	assoc		RIAL SITE UTILIZATION: Complete <u>ONLY</u> for proposed projects Industrial development (including Day Care Centers and Cottage Industries).
	A. F	Project Operations Number of average da	aily vehicle trips generated by the project
	2.	Facilities to be open on a.m. to p.m.	weekdays from a.m. to p.m. On weekends from
	3.	Total number of emplo	oyees Each Shift
	4.	Number of clients, cus	stomers, or users EACH weekday
	5.	Radius of the service	area
	6.	Total floor area	square feet Type of uses
	7.	Number of off-site par	king spaces provided
	8.	North American Stand (http://www.census.gov/epo	lard Industrial Classification Code(s) ad/www/naicstab.htm):
	•	ndustrial Waste	
	1.		Will industrial waste be discharged? If yes, attach a discussion of the provisions for disposal.
	2.		Will the project result in the use or discharge of hazardous materials including hazardous air emissions (i.e., chemicals, dust, smoke, etc.)?
			If yes, attach a discussion of the pollutants mandated for control and any special permits required. Also answer the following (Use additional sheets if necessary):
			a. What type of material (s):
			b. How often?

C.	Misc	ellan	eous	
1.	YES	NO	UNKNOWN	Could the project result in the emission of any substances or energy such as odor, vibration, glare, or electrical disturbance?
2.				Will the project contain any unique elements, such as industrial machinery, generators, exterior heavy work areas, outdoor speakers, heavy equipment operation that could generate substantial noise that could be heard outside the project? (Do not include common noise sources associated with all projects such as construction and traffic.)
3.				Will the project involve the storage of dangerous materials (for example liquefied petroleum)? If yes, what safety measures have been taken (Use additional sheets if necessary)